

TYPO3.Fluid - Bug # 5069

Status:	Resolved	Priority:	Must have
Author:	Morton Jonuschat	Category:	ViewHelpers
Created:	2009-10-21	Assigned To:	Bastian Waidelich
Updated:	2010-10-20	Due date:	

Has patch:

Affected Flow version:

Subject: Fluid Viewhelper link.email misses universal tag attributes

Description

The EmailViewHelper misses the initialization of the universal tag attributes. Due to this class and misc other tag attributes doesn't work with this viewhelper and an exception gets thrown instead.

This patch adds a call to initialize the universal tag attributes:

```
--- /var/www/_websites/faa/typo3/sysex/typo3/Classes/ViewHelpers/Link/EmailViewHelper.php 2009-10-01
20:31:08.000000000 +0200
+++ EmailViewHelper.php 2009-10-21 14:33:43.000000000 +0200
@@ -51,6 +51,15 @@
     */
     protected $tagName = 'a';

+    /**
+     * Arguments initialization
+     *
+     * @return void
+     */
+    public function initializeArguments() {
+        $this->registerUniversalTagAttributes();
+    }
+
+    /**
+     * @param string $email The email address to be turned into a link.
+     * @return string Rendered email link
```

Related issues:

duplicate by TYPO3.Fluid - Bug # 5075: Fluid Viewhelper link.email misses un...

Rejected

2009-10-21

Associated revisions

Revision a0cd5d46 - 2009-10-21 18:00 - Bastian Waidelich

[+BUGFIX] Fluid: register universal tag attributes in link.email view helper. This resolves #5069.

History

#1 - 2009-10-21 17:39 - Bastian Waidelich

- Project changed from Extbase MVC Framework to TYPO3.Fluid

- Category deleted (432)

#2 - 2009-10-21 17:46 - Bastian Waidelich

- *File 5069.patch added*
- *Category set to ViewHelpers*
- *Status changed from New to Accepted*
- *Assigned To set to Bastian Waidelich*
- *Branch set to v4 + v5*

I'll take care of this.

Until then, you can write

```
<f:link.email email="foo@bar.tld" additionalAttributes="{name: 'foo', onclick: 'bar'}" />
```

#3 - 2009-10-21 18:02 - Bastian Waidelich

- *Status changed from Accepted to Resolved*
- *% Done changed from 0 to 100*

Applied in changeset r3335.

Files

5069.patch	1.1 kB	2009-10-21	Bastian Waidelich
------------	--------	------------	-------------------